BAY AREA AIR QUALITY MANAGEMENT DISTRICT

GAS DISPENSING FACILITY FORM

New form for stand-alone GDFs only.

All fields are required unless otherwise noted. Please type or print.

Mail to:
BAAQMD
Engineering Division
939 Ellis Street,
San Francisco, CA 94109

Tel: (415) 749-4990

1. Facility Information					
Facility Name		BA	AQMD Facility ID (Existing facilities only)		
2. General Information – BAAQMD	Device ID is applicab	le if you received a Permit t	o Operate after March 5, 2012.		
BAAQMD Device ID (if applicable)					
Device/Operation Name			Initial/proposed date of operation		
D : /O :: D :: !:					
Device/Operation Description (Optional)					
2 Operation Activities					
3. Operation Activities Which of the following activities is this	gasalina dispan	sing facility (CDE) use	4 for 3 (Calant and)		
Refueling Motor Vehicles (retail) Refueling Aircraft (directly)	-	tor Vehicles (non-retai			
4. Tank and Vapor Recovery Info	-		•		
•	or compartments	s, submit the additiona	Il information on a separate piece of paper		
Tank #1	Tauly Trung		To all /Compare at the ent \(\lambda \) (all \(\text{to all } \)		
Material Stored	Tank Type (Aboveground or Underground)	Tank/Compartment Volume (Gallons)		
Manufacturer		Model			
Phase I Vapor Recovery Type		Phase II Vapor Recov	very Type		
Tank #2					
Material Stored	Tank Type (Aboveground or Underground)	Tank/Compartment Volume (Gallons)		
Manufacturer		Model			
Manufacturei		iviodei			
Phase I Vapor Recovery Type		Phase II Vapor Recov	very Type		
Tank #3					
Material Stored	Tank Type (Aboveground or Underground)	Tank/Compartment Volume (Gallons)		
Manufacturer		Model			
Manufacturer		Model			
Phase I Vapor Recovery Type		Phase II Vapor Recovery Type			
1 112					
Tank #4					
Material Stored	Tank Type (Aboveground or Underground)	Tank/Compartment Volume (Gallons)		
Manufacturer		Model			
Dhan 11/ann Bana		Dhara II V			
Phase I Vapor Recovery Type		Phase II Vapor Recov	very Type		

BAY AREA AIR QUALITY MANAGEMENT DISTRICT

GAS DISPENSING FACILITY FORM

New form for stand-alone GDFs only.

All fields are required unless otherwise noted. Please type or print.

Mail to: BAAQMD Engineering Division 939 Ellis Street, San Francisco, CA 94109

Tel: (415) 749-4990

5. Operating	Schedule – Sel	lect "Continuo	ous" or spec	cify specific sch	nedule in the	e 4 columns	
Continuous Maximum hours/day Typical hours/day Days/week Weeks/yea						Weeks/year	
6. Product [ispensing Nozz	les					
			of the follo	wing products.	Enter "0" if	f the nozzle t	ype does not exist.
Product Type	, , , , , , , , , , , , , , , , , , , ,	# of Nozzles		ct Type		# of Nozzles	7,7-0 0.000 0
Gasoline – Single F	roduct Nozzle		AV Ga	S			
Gasoline – Dual Pr				ol (E85)			
Gasoline – Triple P			Jet fue				
Gasoline – Four Programme – Five Program			Kerose Metha				
Diesel	duct NOZZIE			Liquid Fuel			
Biodiesel				1	I		
7. Facility P	ot Plan (See ins	tructions)					
I have completed a			d it with th	nis form.	Yes	No	
8. Liquid Co	ndensate Trap						
What type of liqui		•					
	Jsage – Enter tl	<u> </u>			for each ma	1	
Material Maximum Dispensed/Year Material Maximum Dispensed/Year							
(Gallons) (Gallons)							
10. Certification/Signature of person responsible for the information on this form.							
This form contains			No	•	Yes, see in	•	
I hereby certify the and correct.	ıt I am authoriz	ed to comple	te this forn	n for the facilit	y and that	all information	on contained herei
Name				Title			
Trume .				Title			
Signature				Date		Phone (x	xx-xxx-xxxx)
BAAQMD Office U	se Only – Skip t	his section					
Emission calculati							
Default m	ethodology use	ed?	Yes	☐ No			
<u>Downstream Devi</u>							
List any abatemen	devices or emi	ssion points tl	hat are <u>imn</u>	nediately dowi	nstream of t	this GDF.	
Abatement Device or Emission Point Name BAAQMD Device ID							
					J		

v03/2012

BAY AREA AIR QUALITY MANAGEMENT DISTRICT

GAS DISPENSING FACILITY EQUIPMENT WORKSHEET

All fields are required unless otherwise noted. Please type or print.

Mail to:
BAAQMD
Engineering Division
939 Ellis Street,
San Francisco, CA 94109

Tel: (415) 749-4990

A. Additional Tank Information Are all gasoline storage tanks, if any, is/are dispenser (s) mounted on the tank? Yes No No/A If no to any question in Part 4, please explain. Additional Tank Information Name Name	1. Facility Information							
* See instructions 2. Nozzle Types - Provide information for equipment that dispenses gasoline, ethanol, methanol or aviation gas. Material Dispensed Nozzle Make & Model Material Dispensed Nozzle Make & Model	Facility Name			BAAQMD Facility ID (Existing facilities only)				
* See instructions 2. Nozzle Types - Provide information for equipment that dispenses gasoline, ethanol, methanol or aviation gas. Material Dispensed Nozzle Make & Model Material Dispensed Nozzle Make & Model					2442422			
2. Nozzle Types - Provide information for equipment that dispenses gasoline, ethanol, methanol or aviation gas. Material Dispensed Nozzle Make & Model Material Dispensed Nozzle Make & Model 3. Dispenser Information - Provide information for equipment that dispenses gasoline, ethanol, methanol or aviation gas. Material Dispensed Dispenser Make & Model Material Dispensed Dispenser Make & Model 4. Additional Tank Information Are all gasoline storage tanks filled through a submerged fill pipe? Yes No For aboveground gasoline storage tanks, if any, is/are dispenser (s) mounted on the tank? Yes No N/A If no to any question in Part 4, please explain. 5. Other Equipment - Skip sections that are not applicable Make & Model of Liquid Condensate Trap(s) Number How many blending valves are at this GDF? 6. Certification/Signature of person responsible for the information on this form. This form contains confidential information No Yes (If Yes, see instructions.) I hereby certify that I am authorized to complete this form for the facility and that all information contained herein is true and correct. Name						BAAQIVID	Device ID (Existing facilities only*)	4
Material Dispensed Nozzle Make & Model Material Dispensed Nozzle Make & Model						* See instruction	ons	╛
3. Dispenser Information - Provide information for equipment that dispenses gasoline, ethanol, methanol or aviation gas. Material Dispensed Dispenser Make & Model Material Dispensed Dispenser Make & Model 4. Additional Tank Information Are all gasoline storage tanks filled through a submerged fill pipe? Yes No For aboveground gasoline storage tanks, if any, is/are dispenser (s) mounted on the tank? Yes No N/A If no to any question in Part 4, please explain. 5. Other Equipment - Skip sections that are not applicable Make & Model of Liquid Condensate Trap(s) Number How many blending valves are at this GDF? 6. Certification/Signature of person responsible for the information on this form. This form contains confidential information. No Yes (If Yes, see instructions.) I hereby certify that I am authorized to complete this form for the facility and that all information contained herein is true and correct. Name Title	2.	Nozzle Types	6 - Provide information for equipment tha	at dispenses	gasoline, e	thanol, methai	nol or aviation gas.	
Material Dispensed	Materi	ial Dispensed	Nozzle Make & Model	Materia	al Dispen	sed I	Nozzle Make & Model	
Material Dispensed]
Material Dispensed								-
Material Dispensed								-
Material Dispensed								-
4. Additional Tank Information Are all gasoline storage tanks filled through a submerged fill pipe?	3.	Dispenser In	formation - Provide information for eq	uipment tha	t dispenses	gasoline, etha	nol, methanol or aviation gas.	
Are all gasoline storage tanks filled through a submerged fill pipe?	Materi	ial Dispensed	Dispenser Make & Model	Materia	al Dispen	sed I	Dispenser Make & Model	7
Are all gasoline storage tanks filled through a submerged fill pipe?]
Are all gasoline storage tanks filled through a submerged fill pipe?								-
Are all gasoline storage tanks filled through a submerged fill pipe?								-
Are all gasoline storage tanks filled through a submerged fill pipe?								1
For aboveground gasoline storage tanks, if any, is/are dispenser (s) mounted on the tank? Yes No N/A If no to any question in Part 4, please explain. S. Other Equipment – Skip sections that are not applicable Make & Model of Liquid Condensate Trap(s) Number How many blending valves are at this GDF? G. Certification/Signature of person responsible for the information on this form. This form contains confidential information. No Yes (If Yes, see instructions.) I hereby certify that I am authorized to complete this form for the facility and that all information contained herein is true and correct. Name Title	4.	Additional Ta	ank Information					_
5. Other Equipment – Skip sections that are not applicable Make & Model of Liquid Condensate Trap(s) Number How many blending valves are at this GDF? 6. Certification/Signature of person responsible for the information on this form. This form contains confidential information. No Yes (If Yes, see instructions.) I hereby certify that I am authorized to complete this form for the facility and that all information contained herein is true and correct. Name Title	Are all	gasoline storag	ge tanks filled through a submerge	ed fill pipe	? \[\] Ye	es 🗌 No		
5. Other Equipment – Skip sections that are not applicable Make & Model of Liquid Condensate Trap(s) Number How many blending valves are at this GDF? 6. Certification/Signature of person responsible for the information on this form. This form contains confidential information. No Yes (If Yes, see instructions.) I hereby certify that I am authorized to complete this form for the facility and that all information contained herein is true and correct. Name Title	For ab	oveground gaso	oline storage tanks, if any, is/are d	lispenser (s) mount	ed on the ta	nk? Yes No	□ N/A
5. Other Equipment – Skip sections that are not applicable Make & Model of Liquid Condensate Trap(s) Number How many blending valves are at this GDF? 6. Certification/Signature of person responsible for the information on this form. This form contains confidential information. No Yes (If Yes, see instructions.) I hereby certify that I am authorized to complete this form for the facility and that all information contained herein is true and correct. Name Title								
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I hereby certify that I am authorized to complete this form for the facility and that all information contained herein is true and correct. Name Title	6. Certification/Signature of person responsible for the information on this form.							
Name Title								
Name Title								
					Title			
Signature Date Phone (xxx-xxx-xxxx)								
	Signati	ure			Date		Phone (xxx-xxx-xxxx)	4



Instructions: Gas Dispensing Facility Form

Introduction

Use the following instructions to help guide you through the *Gas Dispensing Facility (GDF) form*. Use the "Tables for Gasoline Dispensing Facility Form" at the end of these instructions for a list of valid entries for this form.

Who should use this form?

This form should be submitted for all requested physical changes proposed for your GDF. Some common physical changes include but are not limited to:

- Adding a storage tank
- Changing materials in a storage tank
- Changing Phase I and or Phase II vapor recovery systems

A *Permit Application Cover form* must accompany this form

What activities at GDFs do not require this form?

The following activities at GDFs do not require a permit application:

- GDFs typically do not have abatement devices.
- > GDFs typically do not require CEQA or PSD analysis.
- ➤ GDFs have volume emission points with emission generated from the outside.
- The upstream device for the emission point is typically the GDF.

Facility Information

BAAQMD Facility ID - If you are an existing facility, fill out this field so that BAAQMD can associate your changes to your facility. The facility ID is available on your permit or invoice issued by BAAQMD.

General Information

BAAQMD Device IDs – For GDFs, the device ID is a new identifier and will be listed on your Permit to Operate if it was issued after March 5, 2012. Skip if this is not available.

Device/Operation Name – This is the name you associate to this GDF.

Initial/proposed date of operation – For new construction, enter the date that you propose will be the initial date of operation. For a modification of an existing permitted GDF, enter the date that you propose the changes to occur. For an existing GDF that is not currently permitted by BAAQMD, enter the date for which the GDF initially operated.

Device or Operation Description – This is your description of the device or operation. This field can be used to distinguish it with other similar devices (e.g. ID numbers, location), make, model and other similar information.

Operation Activities

Refueling Motor Vehicles (retail) – GDFs that are used by the general public. **Refueling Motor Vehicles (non-retail)** – GDFs that are not used by the general public. Typical examples of this type are GDFs located at companies and car rental businesses. **Refueling Agricultural Vehicles** – GDF used exclusively to fuel agricultural vehicles. **Refueling Aircraft (directly)** – Fueling aircraft directly from the GDF, not fueling aircraft by truck.

Refueling Marine Vessels – Fueling of boats and other marine vehicles.

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Tank and Vapor Recovery Information

For each tank or tank compartment enter the <u>Material Stored</u>. Refer to the list below. There are two types of materials, regulated and non-regulated. This will be important for other sections of the form.

Regulated Materials	Non-Regulated Materials
Gasoline	Diesel
Ethanol	Biodiesel
Methanol	Jet fuel
Aviation (AV) gas	Kerosene

> If other, enter name of material

Phase I and Phase II Vapor Recovery Types – See "Tables for the Gasoline Dispensing Facility Form" at the end of these instructions for a current list of valid entries.

Product Dispensing Nozzles

This section is a count of all nozzle types at your GDF.

For gasoline, the type of product nozzle depends on the number of gasoline products that can be dispensed through that nozzle. The most common types of nozzles are single product and triple product nozzles. A gasoline dispenser will typically have 3 single product nozzles (one nozzle for each grade of gasoline) or 1 triple product nozzle (a nozzle that can dispense 3 grades of gasoline).

Facility Plot Plan

See detailed facility plot plan example at the end of these instructions.

Liquid Condensate Trap

Liquid Condensate Trap - A device designed to collect liquid that condenses in vapor return lines to prevent liquid blockage.

See "Tables for the Gasoline Dispensing Facility Form" at the end of these instructions for a current list of valid entries.

Operating Schedule

A continuous operation is a GDF that is available for use 24 hours per day.

Material Usage

For each regulated material (see table above for list), enter the maximum throughput that will be dispensed. The amounts will be your throughput limits that will be on your permit. If this is unknown, enter "TBD" (for to be determined). Typically, the throughput will be limited by the Health Risk Screening Analysis and other factors.

Still need help?

Call the Engineering Division at (415) 749-4990.

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Tables for the Gasoline Dispensing Facility Form

Use these tables for a list of valid entries for the *GDF form*.

Material List for Gasoline Dispensing Facility Form

Regulated Materials	Non-Regulated Materials
Gasoline	Diesel
Ethanol	Biodiesel
Methanol	Jet fuel
Aviation (AV) gas	Kerosene

Liquid Condensate Trap Types

Liquid Condensate Trap Types
EVR-certified
Simple Trap
Level Indicator
Auto-Educted
Multiple traps

Phase I Vapor Recovery entries for Gasoline Dispensing Facility Form

Entry for Part 4 – Phase I Vapor Recovery	Description	CARB Executive
Туре		Order
CNI Manufacturing	CNI Manufacturing	VR-104
Coaxial	Coaxial	N/A
EBW (VR-103)	EBW manufactured	VR-103
EMCO Wheaton Retail (VR-105)	EMCO Wheaton Retail	VR-105
OPW (VR-102)	OPW manufactured	VR-102
	OPW manufactured enhanced vapor recovery	
OPW EVR with SLC (VR-401)	with standing loss control	VR-401
Phil-Tite (VR-101)	Phil-Tite manufactured	VR-101
	A two-point system - This not an enhanced	
Two Point	vapor recovery system.	N/A
None – Exempt Material	Tank holds a non-regulated material	N/A
None – BAAQMD Regulation 8-7-111.1	Capacity of storage tank holding regulated material is less than 250 gallons.	N/A
None – BAAQMD Regulation 8-7-111.3	Storage tank with a capacity of less than 550 gallons that are filled with a submerged-fill pipe and used primarily for agricultural vehicles.	N/A
None – BAAQMD Regulation 8-7-111.4	Storage tanks installed before January 1, 1999 where Phase I vapor recovery is not feasible. Submit justification for consideration in writing.	N/A

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Phase II Vapor Recovery entries for Gasoline Dispensing Facility Form

Entry for Part 4 – Phase II Vapor	Description	CARB Executive	
Recovery Type	Balance System - This not an enhanced vapor	Order	
Balance	recovery system.	N/A	
EMCO WHEATON EVR with HIRT VCS	EMCO WHEATON EVR Phase II with HIRT VCS 100	IN/A	
Processor and Incon ISD	Processor and Incon ISD	VR-208	
EMCO WHEATON/VST EVR with HIRT	EMCO WHEATON/VST EVR Phase II with HIRT VCS	VN-200	
VCS Thermal Oxidizer	100 Thermal Oxidizer	VR-203	
EMCO WHEATON/VST EVR with HIRT	EMCO WHEATON/VST EVR Phase II with HIRT VCS	VIX-203	
VCS and Veeder Root ISD	100 Thermal Oxidizer and Veeder Root ISD	VR-204	
EMCO WHEATON/VST EVR with Veeder	EMCO WHEATON/VST EVR Phase II with Veeder Root	VI 204	
Root Vapor Polisher	Vapor Polisher	VR-203	
EMCO WHEATON/VST EVR with Veeder-	EMCO WHEATON/VST EVR Phase II with Veeder Root	VIX-203	
Root Vapor Polisher and ISD	Vapor Polisher and Veeder-Root ISD	VR-204	
Hasstech VCP-3A	Hasstech VCP-3A	N/A	
Healy 400 ORVR	Healy 400 Onboard Refueling Vapor Recovery (ORVR)	N/A	
Healy EVR Phase II	Healy EVR Phase II	VR-201	
Healy EVR Phase II with Incon ISD	Healy EVR Phase II with Incon ISD	VR-201	
Healy EVR with Veeder-Root ISD	Healy EVR Phase II with Veeder-Root ISD	VR-202	
Hirt VCS 400	Hirt VCS 400	N/A	
VST EVR with ECS Membrane Processor	VST EVR Phase II with ECS Membrane Processor	VR-203	
VST EVR with ECS Membrane Processor	VST EVR Phase II with ECS Membrane Processor and	VIX-203	
and Veeder-Root ISD	Veeder-Root ISD	VR-204	
VST EVR with FFS Clean Air Separator	VST EVR Phase II with FFS Clean Air Separator	VR-203	
VST EVR with FFS Clean Air Separator	VST EVR Phase II with FFS Clean Air Separator and	VIX-203	
and Veeder-Root ISD	Veeder-Root ISD	VR-204	
None – Exempt Material	Tank holds a non-regulated material	N/A	
None – BAAQMD Regulation 8-7-112.1	GDF is exempt from Phase I requirements.	N/A	
None BAAQIVID Regulation 6-7-112.1	Dispensing of gasoline where Phase I vapor recovery	14/7	
	is not feasible. <u>Submit</u> justification for consideration		
None – BAAQMD Regulation 8-7-112.3	in writing.	N/A	
THORE BY TOTAL REGulation 6 7 112.5	Mobile refueling and any other vehicle to vehicle	14//	
None – BAAQMD Regulation 8-7-112.4	refueling.	N/A	
Tione Dividing Regulation 6 7 112.1	Tanks installed prior to March 4, 1987 at facilities	1477	
	which exclusively refuel		
	motor vehicle tanks with a capacity of 0.019 cubic		
None – BAAQMD Regulation 8-7-112.5	meters (5 gallons) or less.	N/A	
	Facilities which exclusively refuel aircraft or marine		
None – BAAQMD Regulation 8-7-112.6	vessels.	N/A	
, ,	Tanks installed prior to March 4, 1987 at facilities	,	
	with an annual throughput of less than 227 cubic		
	meters (60,000 gallons) where Phase II vapor		
	recovery equipment was not installed prior to July 1,		
	1983. Should throughput exceed 227 cubic meters		
None – BAAQMD Regulation 8-7-112.7	(60,000 gallons) in any consecutive 12-month period,		
Low throughput	this exemption shall no longer apply.	N/A	

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Entry for Part 4 – Phase II Vapor	Description	CARB Executive
Recovery Type		Order
	Facilities which can demonstrate to the APCO that at least 90% of the vehicles refueled at the facility in any (time period) are owned by a common operator and equipped with onboard refueling vapor recovery	
None – BAAQMD Regulation 8-7-112.9	(ORVR). This exemption shall not apply to facilities required to have Phase II vapor recovery under state law.	N/A

Page 3 of 3

Example Gas Dispensing Facility Plot Plan: page 1 George's Gas Station **GDF Plot Plan Checklist:** 4 Jackson St., Mayberry, CA Facility Site Plans or Plot Plans should include in one or multiple attachments: 1. Description of the scope of work 2.*Locations of the following on the property Emergency pump shut-off device either drawn to scale with the scale within 100 ft. of but not less than presented or with dimensions noted to 20 ft. from the fuel dispensers. place accurately on the property: Provide signage visible from the fuel dispensers, per Fire Dept. a. Property lines 6" T.S. Guard Post (Typ. of 6) requirements. b. All storage tanks (underground or aboveground) for products dispensed (ENC500SNLI, c. All Dispensers d. All piping e. Vent Riser(s) Fire Extinguisher See Note 2f Dispenser island covering or canopy if applicable g. Any buildings on the site (ENC500SNNI, h. Any processors (e.g. Franklin-Healy 2" Primary (TYP.) Clean Air Separator) 3.*Installation notes, Tank and Piping notes 3" Primary (TYP.) or details (including tank size and product, 2d vapor recovery details, piping diameters and slopes for existing or proposed installation) 4. Equipment list, schedule or bill of materials * If plans are not available (no work will be done Install ISD-VAPOR PRESSURE SENSOR @ on the piping or tanks or the physical layout of Dispenser closest to U.S.T.'s, Install Double-Wall the site) then you may submit the following: Underground Storage Tank (TYP of 3.) (TYP.) per Manuf. Specs 1. Description of the scope of work 4. Equipment list 2b PROPERTY LINE (TYP.) 12K-DIESEL 2a 3" Primary Back to Install ISD-VAPOR METER above SHEAR VALVE (TYP. of 8), Install per Manuf. Specs Regular Unleaded Tank, See 12K-PREMIUM UNLEADED Vent Risers w/ 2e Carbon Canister, See Dtl. 16 on Sht. F.6 Note #8 2 20K-REGULAR UNLEADED Manifold Vent Line Below Ground, Back to Regular Unleaded Tank, See Dtl. 6 Sht. F.6 (Sim.) (TYP. of 3) PROPERTY LINE (TYP.) Provide Double-Wall Fiberglass

Pipe from Tubine Sump to fill, Vapor/Vent sump for containment of Vacuum Hose (TYP. @ ea. Tank)

3" Primary Vapor Line Back to Regular Tank, See note #8

(TYP. of 3)

Scope of Work:

1

Upgrade existing Phase II Vapor Recovery Systems to comply with California Air Resources Board (CARB) Enhanced Vapor Recovery Requirements as set forth by a CARB Executive order VR-203 (EVR without in-station diagnostics).

3

4

George's Gas Station 1234 Jackson St., Mayberry, CA

Installation Notes:

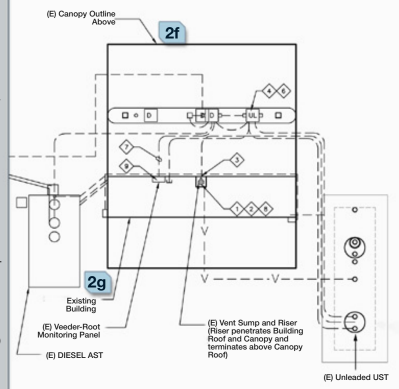
- 1 REPLACE (E) ABOVEGROUND VENT RISER WITH SINGLE CONTINUOUS PIPE RUN OF 2" DIA. SCH. 40 BLACK STEEL (NO COUPLERS). PAINT PIPE FOR CORROSION PROTECTION. DO NOT PAINT VENT CAP OR CARBON CANISTER. SEAL ALL ROF PENETRATIONS WATER TIGHT.
- 2 INSTALL NEW VEEDER-ROOT CARBOM CANISTER (FILTER) MIN. 18# ABOVE EXISTING METAL CANOPY ROOF, MANIFOLD TO EXISTING UNDERGROUND TANK VENT RISER ASSEMBLY ABOVE. SEE DETAIL C3, SHEET EVR2.
- 3 INSTALL NEW STRUCTURAL SUPPORTS AND ATTACH TO NEW VENT RISER. SEE DETAIL C3, SHEET EVR2 AND STRUCTURAL DETAILS; SHEET EVR 3.
- 4 REMOVE EXISTING HANGING HARDWARE AT EXISTING UNLEADED DISPENSERS AND INSTALL NEW EVR COMPLIANT EQUIPMENT. SEE DETAIL A4, SHEET EVR2. (TYP. EACH DISPENSER)
- 5 NOT USED.
- 6 INSTALL NEW PRESSURE SENSOR WITHIN EXISTING DISPENSER CABINET. LOCATE IN DISPENSER CLOSEST TO UG TANKS, SEE DETAIL A2. SHEET EVR2.
- 7 NO NEW UNDERGROUND ELECTRICAL WORK. RE-USE (E) CONDUIT FOR LOW VOLTAGE CONDUCTORS FROM NEW EVR EQUIPMENT AT VENT SUMP TO (E) MON. PANEL AS REQUIRED. (EXISTING CONDUIT TO BE REMOVED/REPLACED ONLY IF CONDUIT IS DAMAGED.) INSTALL NEW CONDUCTORS PER MANUFACTURER'S INSTALLATION REQUIREMENTS.
- 8 ROUTE NEW CONDUIT OVERHEAD TO CARBON CANISTER. SEE DETAIL A5; SHEET 3. TERMINATE CONDUIT PER MANUFACTURER'S REQUIREMENTS. SEAL ALL BUILDING PENETRATIONS WATER TIGHT.
- 9 UPGRADE AND REPROGRAM EXISTING VEEDER-ROOT ELECTRONIC TANK MONITORING PANEL TO ACCOMODATE NEW EVR EQUIPMENT.

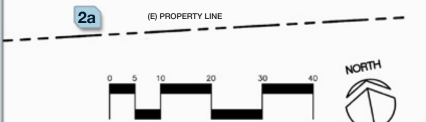
NOTE:

ALL EQUIPMENT TO BE INSTALLED PER C.A.R.B. EXECUTIVE ORDER VR-203-D. AND RELATED INSTALLATION AND OPERATION MANUAL.

(http://www.arb.ca.gov/vapor/eos/eo-vr204/eo-vr204.htm)

EXISTING BUILDING





SCALE: 1"=10'-0"

Bill of Materials:

BIII C	Bill of Materials:						
ITEM	QTY	DESCRIPTION	MANUFACTURER PART NO.	FURNISHED BY			
1	1	CARBON CANISTER FOR 2" VENT	VEEDER-ROOT 861290-002	CONTRACTOR			
2	1	INLET PIPING KIT	VEEDER-ROOT 330020-638	CONTRACTOR			
3	1	CARBON CANISTER MOUNTING BRACKET - 2"	VEEDER-ROOT 332861-002	CONTRACTOR			
4	1	P/V VENT	HUSKY MODEL # 5885	CONTRACTOR			
5	2	BREAK-AWAY (GASOLINE)	VST MODEL VSTA -EVR-SBK	CONTRACTOR			
6	3	NOZZLE (GASOLINE)	VST MODEL VSTA -EVR-NB	CONTRACTOR			
7	2	COAXIAL CURB HOSE - 8'	VST MODEL VDV -EVR-SERIES	CONTRACTOR			
8	2	COAXIAL WHIP HOSE - 12'	VST MODEL VSTA -EVR-SERIES	CONTRACTOR			
9	1	PRESSURE SENSOR INSTALLATION KIT	VEEDER-ROOT 330020-433	CONTRACTOR			

George's Gas Station 1234 Jackson St., Mayberry, CA

WORKPLAN CARBON CANISTER WITH ISD:

- Apply for B.A.A.Q.M.D. ,Environmental Health, and Fire permits
- The Veeder Root Carbon Canister (VRCC) will be installed according to all local agency requirements (VRCC has been approved as a filter. No set back requirements unless otherwise noted)
- Hanging Hardware will be replaced with VST-EVR-NB nozzles and VST hoses
- The Station will be equipped with a Veeder Root TLS-350 console with Veeder Root ISD
- A Veeder Root 329356-004 Smart Sensor Interface Module and a Veeder Root 3322050-001 atmospheric sensor will be installed in the TLS console
- A Veeder Root 332374 Vapor Flow meter will be installed in each dispenser
- A Veeder Root 331946-001 Pressure Sensor will be installed in the dispenser closest to the underground storage tanks.
- Vapor return and vent piping is a minimum of 2" in diameter and is equipped with a vent manifold connecting the headspaces of all gasoline storage tanks.
- The vapor return piping does not include any liquid Condensate traps
- Vent piping will be supported by an external structure adequate to support vapor polisher.
- The outlet of the Vapor Polisher will be 12' above grade



Instructions: Gas Dispensing Facility Equipment Worksheet

Introduction

Use the following instructions to help guide you through the *Gas Dispensing Facility (GDF) Equipment Worksheet*.

Who should use this form?

This form is submitted for all permit applications except for changes to material throughput requests only.

Facility Identification Facility Name – Enter the name as it appears on the BAAQMD permit or invoice.

BAAQMD Facility ID - The facility ID is available on the permit or invoice issued by BAAQMD.

BAAQMD Device ID - The device ID is available on the permit issued by BAAQMD.

Nozzle Types and Dispenser Information If any of the equipment dispenses gasoline, ethanol, methanol or aviation gas, enter nozzle and dispenser information. Depending on your Phase II vapor recovery system, only allowed equipment can be used, as approved by California Air Resources Board (CARB) Executive Order.

Additional Tank Information

Submerged Fill Pipe - Any discharge pipe or nozzle which meets either of the following conditions:

- 1) Where the tank is filled from the top, the end of the discharge pipe or nozzle must be totally submerged when the liquid level is 15 cm (6 inches) from the bottom of the tank.
- 2) Where the tank is filled from the side, the discharge pipe or nozzle must be totally submerged when the liquid level is 46 centimeters (18 inches) from the bottom of the tank.

Other Equipment

Liquid Condensate Trap – A device designed to collect liquid that condenses in vapor return lines to prevent liquid blockage.

Blending Valve – A piece of equipment that blends (mixes) different grades of gasoline. An example is blending 87 and 91 octane gasoline to make 89 octane gasoline.

Still need help?

Call the Engineering Division at (415) 749-4990.

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